State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

Signature of Area Biologist:

egion INTENIOR	₹ 👤		U	ISGS Quad F	airbanks	A-5
nadromous Water Catal	og Number of Waterwa	y 334-	40-11	000 -24	90-320	0-4226
·	UNAMED CA			USGS Name		Local Nam
Addition	☐ Deletion ☐	Correction	⊠ Back	up Information		
		For C	Office Use	1 W. M.		
Iomination #	98 100		/	P PERLU	8-2	697
Revision Year.		.	Region	nal Supervisor	. F	oate 19/97
tevision to: Atlas	A 9ata/692	.	_ed	Culkin		7/7/
	Both 4/1		AWC P	roject Biologist		Date
Revision Code:	F-1	.				
				Drafted		Date
		OBSERVATIO				
Species	Date(s) Obse		Spawning	Rearing	Present	Anadromou
COHO SALMON	10-4-94		X		X	<u> </u>
CHUM SALMIN	10-4-94		$\vdash X \dashv$		×	<u>⊠</u>
			1			
migration of anadromo	us fish, including: nu	mber of fish a	ınd life stage	es observed; sam	pling methods, sa	mpling
migration of anadromo duration and area sam upper extent of each s	us fish, including: nu pled; copies of field n pecies, as well as oth	mber of fish a otes; etc. Att er information	ind life stage ach a copy o n such as: sp	es observed; sam	pling methods, sa location of mouth ches observed as FISH	earing or impling and observed spanning or spanning or
migration of anadromo duration and area sam upper extent of each s rearing habitat; location	us fish, including: nu pled; copies of field n pecies, as well as oth	mber of fish a otes; etc. Att er information	ind life stage ach a copy o n such as: sp	es observed; sam	pling methods, sa location of mouth ches observed as FISH	earing or mpling
IMPORTANT: Provide migration of anadromo duration and area sam upper extent of each sprearing habitat; location Comments:	us fish, including: nu pled; copies of field n pecies, as well as oth	mber of fish a lotes; etc. Att ler information s of any barrie	and life stage ach a copy on such as: spers; etc.	es observed; sam	pling methods, sa location of mouth ches observed as FISH &	earing or mpling and observed spawning or 3 1997
migration of anadromo duration and area sam upper extent of each sprearing habitat; location Comments:	us fish, including: nu pled; copies of field n pecies, as well as othns, types, and heights	mber of fish a notes; etc. Attuer informations of any barries	and life stage ach a copy on such as: spers; etc.	es observed; sam of a map showing oecific stream rea	pling methods, sa location of mouth ches observed as FISH &	earing or mpling part observed spawning or 3 1997
migration of anadromo duration and area sam upper extent of each sprearing habitat; location Comments: SEE TNIC	us fish, including: nu pled; copies of field n pecies, as well as others, types, and heights TO EPMT	mber of fish a lotes; etc. Atter informations of any barries	and life stage ach a copy on such as: spers; etc.	es observed; same of a map showing opecific stream rea	pling methods, sa location of mouth ches observed as FISH &	earing or mpling part observed spawning or 3 1997
migration of anadromo duration and area sam upper extent of each spearing habitat; location Comments: SEE TNIC -I	us fish, including: nu pled; copies of field n pecies, as well as othns, types, and heights	mber of fish a lotes; etc. Atter informations of any barries	and life stage ach a copy on such as: spers; etc.	es observed; same of a map showing opecific stream rea	pling methods, sa location of mouth ches observed as FISH &	earing or mpling part observed spawning or 3 1997
migration of anadromo duration and area sam upper extent of each spearing habitat; location Comments: SEE TRIP SINTNG-I	us fish, including: nu pled; copies of field no pecies, as well as others, types, and heights PERMONETAL AND THE COMMENT OF THE COMENT OF THE COMMENT OF TH	mber of fish a lotes; etc. Atter informations of any barries	and life stage ach a copy on such as: spers; etc.	es observed; sample a map showing pecific stream real	pling methods, sa location of mouth ches observed as FISH &	earing or mpling part observed spawning or 3 1997
migration of anadromo duration and area sam upper extent of each sprearing habitat; location Comments: SEC TRIC-I QUANTE	us fish, including: nu pled; copies of field no pecies, as well as others, types, and heights PEPMT PUP CR se print)	mber of fish a lotes; etc. Attended in the control of any barries	and life stage ach a copy of such as: spers; etc. CITEO MG TO SE CN Bus He	es observed; sample a map showing pecific stream real pecific stre	pling methods, sa location of mouth ches observed as FISH &	earing or mpling part observed spawning or 3 1997
migration of anadromo duration and area sam upper extent of each sprearing habitat; location Comments: SEC TRIC-I QUARTE Name of Observer (pleas	us fish, including: nu pled; copies of field no pecies, as well as others, types, and heights PEPMT PUP CR se print)	mber of fish a lotes; etc. Attended in the control of any barries	and life stage ach a copy of such as: spers; etc. elteo MG To MG To	es observed; sample a map showing pecific stream real	Pling methods, sa location of mouth ches observed as FISH & REG HABITAT AN DIV	earing or mpling part observed spawning or 3 1997

William Bush

Revision 11/96

State of Alaska

MEMORANDUM

To: Al Ott, Regional Supervisor

Date:

October 10, 1994

Habitat and Restoration Division

Department of Fish and Game

File No:

Telephone Number:

451-6192

Al Townsend, Habitat Biologist III Subject:

SEE BELOW

Habitat and Restoration Division Department of Fish and Game

RE: Anadromous Fish Streams, Nenana River

On October 6, 1994, Bill Busher and I conducted foot surveys for spawning chum and coho salmon in the following Nenana River tributaries:

June Creek:

371 live coho salmon 37 dead coho salmon 37 dead chum salmon

Quarter Pup Creek (no official name, spring-fed 1/4 mile long tributary to June Creek, 100 yards upstream from Bear Creek)

> 17 live coho salmon 7 dead coho salmon 4 dead chum salmon

Lignite Spring Creek

225 live coho salmon 19 dead coho salmon l dead chum salmon

K-dog Creek (no official name, spring-fed 1/4 mile long, tributary to Lignite Spring Creek)

> 7 live coho salmon 1 dead coho salmon

Panguingue Creek

45 live coho salmon 5 dead coho salmon

Mercer Springs Creek (completely blocked at Nenana River by extensive beaver dam complex, no fish seen)

The upstream distribution of coho salmon was limited by beaver dams in June Creek, Lignite Springs Creek, Mercer Creek, and Panguingue Creek. Coho salmon were present for approximately 1/2 mile above the Parks Highway in June Creek. A five to six foot high beaver dam prevented fish from passing above this point in June Creek.

